Fax sent by : 19739922853 LOWENSTEIN SANDLER 12-08-06 14:06 Pg: 10/12

Appl. No. 10/802;606 Attorney Docker No. 14846-54

REMARKS

Claims 1-30 are pending in the present application, of which Claims 1, 8, 16, and 23 are at independent form. For at least the reasons set forth in detail below, Applicants respectfully submit that Claims 1-30 are in condition for allowance.

Rejection under 35 U.S.C. & 102(b)

In the Office Action, Climbs 1-30 stand rejected under 35 U.S.C. § 102(b) as anticipated by U.S. Fatern 100 5-171.613 (herein "Banning"). It is well-established that for a reference to defeat a claim is movedly under 35 U.S.C. § 102, it must disclose each and every element of the claim. Applicants respectfully request that this rejection be withdrawn because Banning fails to feach each and every claim limitation called for in Claims 1-30.

The pressal application relates generally to methods and systems for processing a collection of tree data structures wherein a set of trees (element 2502 in Figure 25) in the collection of tree data structures is identified, each tree (element 2504 in Figure 25) in the set of trees having a scale structure. The medicals and systems further call for the forming of a pattern (element 2506 in Figure 25) Saving the same structure as each tree in the set of trees. Advantageously, the set of patterns 2508 are stored in a database instead of storing the complete structure of every individual free 2504: (Present Application as published (U.S. Patent Publication No. 2005-0065967), paragraph (0797)). Once formed, the pattern 2508 (as opposed to the individual frees 2504) may be precessed (e.g., queried).

In contrast to the present invention, Banning is directed to a system for creating a SQL query, whereas the WFERE of HAVING clause(s) of the SQL query may be graphically represented using a logical animagement. (Banning, Abstract). More specifically, the system described in Banning allows a user to create a single SQL query tree (e.g., the query tree

PAGE 10/12 * RCVD AT 12/8/2006 1:17:24 PM [Eastern Standard Time] * SVR:USPTO-EFXRF-5/5 * DNIS:2738300 * CSID:19739922853 * DURATION (mm-ss):08-30.

Appl. No. 19/802,606

Afterney Docket No 14846-54

illustrated in subwindow 21 in Figure 4C) capable of having more than two leaves per logical node by emering predicates (i.e., leaf nodes), selecting logical operators, and relating the predicates to the operators. Thanking column 4, lines 36-39). This 'shopping cart'-type approach to creating a query is mismissed to allow for the creation of a SQL query such that 'the user is not burdened with the particulars of the SQL language, but rather can depend upon the intuitive characteristics represented by the free depiction of the clause." (Banning, column 4, lines 42-44)

Clearly, Painting is directed to a system for creating a single query tree, and does not teach or describe the identification of a set of trees, the forming of a pattern which represents the set of trees, or the processing of the pattern, as called for in Claims 1-30 of the present application.

Will regard to independent Claims 1, 8, 16, and 23, the Office Action asserts that column 3, lines 13-37 of Banning teaches "identifying a set of trees in the collection of tree data structures." (Office Action, page 2, section 5). However, in no way does the cited section of Banning describe the situation of a set of trees. Instead, the section describes a prior art representation of a single Boolean factor tree in order to illustrate the lack of an intuitive link between the desired Boolean equation (i.e., (A AND B) OR (C AND D)) and the corresponding graphical representation shown in Figure 2.

The Office Action hastler asserts that column 4, lines 1-61 of Banning teaches the "forming of a pattern having the same structure as each tree in the set of trees." (Office Action, page 3, section 5) Applicants respectfully disagree. Column 4, lines 1-61 in Banning describes a system whereby a user creates a subject query tree wherein the graphical representation of the tree follows a logical arrangement, as opposed to the Boolean arrangement of the prior art approach discussed above. The creation of a query tree described in this section does not relate

Appl No 10/802,606 Attorney Docker No. 14846-54

RECEIVED CENTRAL FAX CENTER

to the formation of a patient representative of a set of trees. Instead, illustrates a way for a user to create a fire structure (case statement by entering predicates (e.g., "SALARY > 100000", "YEAR <10", and "KOB" 57" Shown in subwindow 21 of Figure 4C), selecting the desired logical operators (e.g., the "AND" operator shown in subwindow 21 of Figure 4C) and relating the predicates to the predicates to the predicates are merely representative of leaf nodes in a stage query tree. The query tree caesast by the inesteod described in Banning is shown in subwindow 23 of Figure 5E. In posturast to the Examiner's assertion, the section cited by the Examiner does not teach the formation of a pattern of trees and the processing of that pattern, but instead relates to the processing of data using assingle query tree. The Office Action fails to show that Banning teaches the identification of a set of trees, the forming of a pattern which represents the set of trees, or the processing of the pattern, as called for in Claims 1-30 of the present application.

Accordingly, because Banning fails to teach each and every element of Claims 1, 8, 16, and 23, and all claims depend thereon, Applicants respectfully request that the 35 U.S.C. \$102(b) rejection based on Banning be withdrawn. For at least the reasons set forth above, Claims 1-30 are declined to be as condition for allowance. Reconsideration and favorable action in this regard is carnestly solicited.

Respectfully submitted,

Attorney for Applicants
Registration No. 53,591

Docket Administrator Lowenstein Sandler PC 65 Livingston Avenue

Roseland NI 07068

PAGE 12/12 * RCVD AT 12/8/2006 1:17:24 PM (Eastern Standard Time) * SVR:USPTO-EFXRF-5/5 * DNIS:2738300 * CSID:19739922853 * DURATION (mm-ss):08-30